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Bibliographic data: JP 8511987 (T)

METHOD AND APPARATUS FOR THE FORMATION OF PARTICLES

Publication date:

1996-12-17

Inventor(s):

Applicant(s):

A61K9/14; A61K9/16; B01D11/00; B01F5/06; B01J19/00;

B01J2/00; B01J2/04; B01J3/00; B05B7/06; (IPC1-7): A61K9/14;

Classification:

international:

A61K9/16; B01J2/00

- European:

A61K9/16P2; A61K9/16P4; B01D11/04B; B01F5/06B3H;

B01J2/04; B05B7/06

Application

number:

JP19940503369T 19940630

Priority number

(s):

WO1994GB01426 19940630; GB19930013642 19930701

• WO 9501221 (A1)

Also published

US 5851453 (A)SG 47392 (A1)

as:

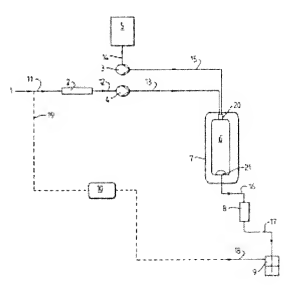
• NZ 267697 (A)

JP 2006239686 (A)

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Abstract not available for JP 8511987 (T) Abstract of corresponding document: WO 9501221 (A1)

The invention provides a method for the formation of a particulate product which comprises the cointroduction of a supercritical fluid and a vehicle containing at least one substance in solution or suspension into a particle formation vessel, the temperature and pressure in which are controlled, such that dispersion and extraction of the vehicle occur substantially simultaneously by the action of the supercritical fluid. The invention also provides a particulate product of such a method; apparatus for use in carrying out the method; and a nozzle for use in the apparatus for co-introducing fluids into a particle formation vessel.



Last updated:

26.04,2011 Worldwide Database 5.7,22; 93p